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Dynamic network loading: a stochastic differentiable model that derives link state distributions

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Abstract

We present a dynamic network loading model that yields queue length distributions, accounts for spillbacks, and maintains a differentiable mapping from the dynamic demand on the dynamic queue lengths. The model also captures the spatial correlation of all queues adjacent to a node, and derives their joint distribution. The approach builds upon an existing stationary queueing network model that is based on finite capacity queueing theory. The original model is specified in terms of a set of differentiable equations, which in the new model are carried over to a set of equally smooth difference equations. The physical correctness of the new model is experimentally confirmed in several congestion regimes. A comparison with results predicted by the kinematic wave model (KWM) shows that the new model correctly represents the dynamic build-up, spillback, and dissipation of queues. It goes beyond the KWM in that it captures queue lengths and spillbacks probabilistically, which allows for a richer analysis than the deterministic predictions of the KWM. The new model also generates a plausible fundamental diagram, which demonstrates that it captures well the stationary flow/density relationships in both congested and uncongested conditions.

Keywords: stochastic network loading, probabilistic traffic flow modeling, queueing network theory

1. Introduction

The dynamic network loading (DNL) problem is to describe the time- and congestion-dependent progression of a given travel demand through a given transportation network. In this article, only passenger vehicle traffic is considered such that the DNL problem becomes to capture the traffic flow dynamics on the road network.

We concentrate on macroscopic models, and we do so for the usual reasons: low number of parameters to be calibrated, good computational performance, mathematical tractability. For reviews on microscopic simulation-based models see, e.g., [1, 2, 3]. No matter if macroscopic or microscopic, the modeling of traffic flow has two major facets: the representation of traffic dynamics on a link (homogeneous road segment) and on a node (boundary of several links, intersection).

Models for flow on a link have gone from the fundamental diagram (where flow is a function of density, see [4]) via the Lighthill-Whitham-Richards theory of kinematic waves (where the fundamental diagram is inserted into an equation of continuity, see [5, 6]) to second-order models (where a second equation introduces inertia, see [7]). Operational solution schemes for both first-order models (e.g., [8, 9]) and second-order models (e.g., [10, 11]) have been proposed in the literature.
Models for flow across a node have been studied less intensively than link models, although they play an important, if not predominant, role in the modeling of network traffic. The demand/supply framework, introduced in [8, 9] and further developed in [12], provides a comprehensive foundation for first-order node models. Flow interactions in these models typically result from limited inflow capacities of the downstream links. Recently, this framework has been supplemented with richer features such as conflicts within the node [13, 14].

All models mentioned above are deterministic in that they only capture average network conditions but no distributional information about the traffic states. Arguably, this is so because the kinematic wave model (KWM), the mainstay of traffic flow theory, only applies to average traffic conditions on long scales in space and time.

A stochastic version of the cell-transmission model (CTM, [15, 16]) for freeway segments is given in [17]. Their model contains discontinuous elements, which renders it non-differentiable. Sumalee and co-authors develop a stochastic CTM that approximates traffic state covariances by evaluating a finite mixture of uncongested and congested traffic regimes. The basic model elements can be composed into network structures and are differentiable [18]. While the CTM constitutes a converging numerical solution procedure for the KWM, it is left unclear to what extent a stochastic CTM converges towards a possibly existing stochastic KWM.

The typical course of action to account for stochasticity in traffic flow models is still to resort to microscopic simulations, which, however, only generate realizations of the underlying distributions and do not provide an analytical framework [19].

Probabilistic queueing models have been used in transportation mainly to model highway traffic [20], and as is highlighted in [21]: “to this day, problems in highway traffic flow have influenced our understanding of queueing phenomena more than any other mode of transportation.” A historical overview of the use of queueing models for transportation is given in [21]. A review of queueing theory models for urban traffic is given in [22].

Several simulation models based on queueing theory have been developed, but few studies have explored the potential of the queueing theory framework to develop analytical traffic models. The development of analytical, differentiable, and computationally tractable probabilistic traffic models is of wide interest for traffic management.

The most common approach is the development of analytical stationary models. A review of stationary queueing models for highway traffic is given in [23]. A literature review for exact analytical stationary queueing models of unsignalized intersections is presented in [24]. They emphasize the importance of the pioneer work in [25]. Heidemann also contributes to the study of signalized intersections [26], and presents a unifying approach to both signalized and unsignalized intersections [27]. Numerical methods to derive the stationary distributions of the main performance measures at an intersection are also given in [28, 29, 30, 31].

These models combine a queueing theory approach with a realistic description of traffic processes for a given lane at a given intersection. They yield detailed stationary performance measures such as queue length distributions or sojourn time distributions. Nevertheless, they are difficult to generalize to consider multiple lanes, not to mention multiple intersections, or transient regimes. Furthermore, these methods resort to infinite capacity queues, and thus fail to account for the occurrence of spillbacks and their effects on upstream links.

Finite capacity queueing theory imposes a finite upper bound on the length of a queue. This allows to account for finite link lengths, which enables the modeling of spillbacks. The methods in [32, 23, 33] resort to finite capacity queueing theory and derive stationary performance measures. The models in [32] and in [23] model highway traffic based on the Expansion Method [34], whereas the model in [33] considers urban traffic and accounts for multiple intersections.

The literature of transient queueing systems is very limited, not to mention the lack of tractable methods [35], and hence most methods focus on stationary distributions. However, accounting for the transients of traffic is necessary to capture in greater detail the build-up and dissipation of spillbacks, and more generally, that of queues. To the best of our knowledge, the work in [36] is the first queueing theory approach to analyze traffic under a transient regime. Stationary performance measures are compared to their transient counterparts, their differences are illustrated, and the importance of accounting for traffic dynamics is demonstrated. That work also illustrates how the transient performance measures tend with time towards their stationary counterparts. It also indicates that nonstationary models can partially explain the scatter of empirical data, as well as hysteresis loops. Given the complexity of transient analysis, the model in [36] is a classical infinite capacity queue (M/M/1).

Few methods have gone beyond deriving expected values for the main performance measures, by yielding distributional information [26]. Distributional information allows to account for the variability of the different performance measures. This is of interest, for instance, when modeling risk-aversion in a route-choice context. Furthermore, clas-
classical queueing models do not model the backward wave (also called the negative wave, or jam wave) in congested traffic conditions [37].

This paper proposes an analytical dynamic queueing model that yields queue length distributions, accounts for spillback, captures the backward wave in congested conditions, and is formulated in terms of boundary conditions that allow for the modeling of dynamic network traffic.

The proposed model builds upon the analytical stationary model in [38], which resorts to finite capacity queueing theory to describe spillbacks and, more generally, the propagation of congestion. The initial model captures how the queue length distributions of a lane interact with upstream and downstream distributions. Nonetheless, it assumes a stationary regime and thus fails to capture the temporal build-up and dissipation of queues. Here, an analytical transient extension of this model is presented. Adding dynamics to this type of model is a novel undertaking, and we conceive this work to be the first consistent analytical representation of queue length distributions in the DNL problem. Additionally, the method proposed in this paper captures the spatial correlation of all queues adjacent to a node, and derives their joint distribution.

2. Model

Most of this text treats the probabilistic modeling of traffic flow on a homogeneous road segment. Also, the boundary conditions a road segment provides to its up- and downstream node as well as its reaction to the boundary conditions provided by these nodes are developed in detail. Given an additional node model, this enables the embedding of the link model in a general network, which is demonstrated in Section 2.5. In this article, we constrain ourselves to the modeling of nodes with one ingoing and one outgoing link, and we leave the phenomenological modeling of more complex nodes as a topic of future research.

Before presenting the new model, some parallels and differences of the KWM and finite capacity queueing theory are given in Section 2.1. This discussion guides the development of the new model, which consists of a dynamic link model and a static node model. The link model, presented in Section 2.3, is a discrete-time differentiable expression, which guides the transition of the queue distributions from one time step to the next. It holds under the reasonable assumption of constant link boundary conditions during a time step. No dynamics are introduced into the node model given in Sections 2.2 and 2.4, i.e., all node parameters are defined as constant across a single time step.

2.1. Relation between the KWM and finite capacity queues

As usual, we represent a road by a set of queues, with the main innovation being that the queueing model describes a distribution of the queue length through analytical equations. The comparison of the KWM and finite capacity queueing theory given in this section will serve as a conceptual guideline when developing the new model.

In finite capacity queueing theory, each queue is characterized by:

- an arrival rate, which defines the flow that wants to enter the queue from upstream;
- a service rate, which defines the flow that can at most leave the queue downstream;
- a queue capacity, which defines how many vehicles fit in the queue.

These parameters have clear counterparts in the demand/supply framework of the KWM [15, 9]. The arrival rate corresponds to the flow demand (typically denoted by $\Delta$) at the upstream end of the link. The service rate corresponds to the flow supply (typically denoted by $\Sigma$) at the downstream end of the link. Finally, the queue capacity is directly related to the length of the link and its jam density.

These symmetries, however, are imperfect. In particular, consistent solutions of the KWM are known to satisfy the invariance principle [12], which essentially states that the flow is not affected by

- increasing the upstream demand in congested conditions or
- increasing the downstream supply in uncongested conditions.

The invariance principle does not hold in finite capacity queueing theory. This is because the flow between two queues is treated as a vehicle transmission event that occurs with the probability of (i) the upstream queue being non-empty and (ii) the downstream queue being non-full. Thus, increasing the downstream supply (respectively, upstream demand) in uncongested (respectively, congested) conditions changes this probability.
2.2. Node model

We model a set of links in series (i.e., in tandem). Vehicles arrive to the first link, travel along all links and leave the network at the last link. To formulate the node model, we introduce the following notation:

- \( i \) link index, numbered consecutively from 1 in the direction of flow;
- \( k \) time interval index;
- \( q_{i,\text{in},k} \) inflow to link \( i \) during time interval \( k \) (in vehicles per time unit);
- \( q_{i,\text{out},k} \) outflow from link \( i \) during time interval \( k \) (in vehicles per time unit);
- \( \mu_{i,k} \) flow capacity of the downstream node of link \( i \) during time interval \( k \) (in vehicles per time unit);
- \( N_{i,k} \) number of vehicles in link \( i \) at the beginning of time interval \( k \);
- \( \ell_{i} \) space capacity (maximum number of vehicles) of link \( i \).

The KWM predicts an expected flow \( \min(\Delta_{i,k}, \Sigma_{i+1,k}) \) between two links where \( \Delta_{i,k} \) is the expected demand from the upstream link \( i \) and \( \Sigma_{i+1,k} \) is the expected supply provided by the downstream link \( i + 1 \), all in time interval \( k \). In finite capacity queueing theory, the flow between two links results from vehicle transmission events that occur with the probability that the upstream queue is non-empty and the downstream queue is non-full, that is, with probability

\[
P(N_{i,k} > 0, N_{i+1,k} < \ell_{i+1}),
\]

where

- \( N_{i,k} > 0 \) is the event that there is at least one vehicle in the upstream queue \( i \) at the beginning of time interval \( k \), i.e., there is at least one vehicle ready to leave the upstream link;
- \( N_{i+1,k} < \ell_{i+1} \) is the event that the downstream queue is not full at the beginning of time interval \( k \), i.e., there is no spillback from downstream.

This joint probability is derived in Sections 2.3 and 2.4.

The flow across the node is then given by the product of this joint probability with the node capacity \( \mu_{i,k} \):

\[
q_{i,\text{out},k} = \mu_{i,k} P(N_{i,k} > 0, N_{i+1,k} < \ell_{i+1}).
\]

That is, the flow reaches \( \mu_{i,k} \) when the link configurations are such that vehicle transitions occur with probability one.

The node capacity \( \mu_{i,k} \) captures both the link’s flow capacity (resulting from, e.g., its free-flow speed and number of lanes) and intersection attributes (e.g., signal plans, ranking of traffic streams). In previous work, it has been determined based on national transportation standards such as the Swiss VSS norms or the US Highway Capacity Manual [38].

Flow conservation defines the inflow of a given link as the outflow of its upstream link, i.e.,

\[
\forall i > 1, \quad q_{i,\text{in},k} = q_{i-1,\text{out},k}.
\]

The inflow of the exogenous demand into the first link and the outflow of the last link are described in the more general context of Section 2.5.

This formulation can be extended to allow for arbitrary link topologies as well as more general demand structures (where external arrivals and departures arise at arbitrary links). These extensions can be based, for instance, on the assumptions of the approach in [39].

2.3. Link model

In this section, we describe how we derive the queue length probability distributions. We also describe how a link is represented by a set of queues.
2.3.1. Finite capacity queueing model

We build upon the urban traffic model in [38]. A formulation for large-scale networks appears in [22]. Both of these models are derived from the analytical stationary queueing model in [39].

We briefly recall the main components of the stationary queueing model. This analytical model considers an urban road network composed of a set of both signalized and unsignalized intersections. Each link is modeled as a set of queues. The road network is therefore represented as a queueing network. It is analyzed based on a decomposition method, where performance measures for each queue, such as stationary queue length distributions and congestion indicators, are derived.

In order to account for the limited physical space that a queue may occupy, the model resorts to finite capacity queueing theory, where there is a finite upper bound on the length of each queue. The use of a finite bound allows to capture the impact of queues on upstream queues (i.e., spillbacks) and to consider scenarios where traffic demand may exceed supply. In queueing theory terms, this corresponds to a traffic intensity that may exceed one. These are the main distinctions between classical queueing theory and finite capacity queueing theory.

The initial model describes the between-queue interactions. Congestion and spillbacks are modeled by what is referred to in queueing theory as blocking. This occurs when the queue length reaches its upper bound and thus prevents upstream vehicles from entering the queue, i.e., it blocks arrivals from upstream queues at their current location. This blocking process is described by endogenous variables such as blocking probabilities and unblocking rates. In particular, the probability that a queue spills back corresponds to the blocking probability of a queue.

This paper builds upon the distributional assumptions and approximations of the model in [39]. A detailed discussion of the original model is given in [22], where classical assumptions are used to ensure tractability. For a given queue, the inter-arrival times, the service times, and the times between successive unblockings (events of a previously blocked queue becoming available again) are assumed exponentially distributed and independent random variables.

The new model carries this approach over to a fully dynamic setting. Within a time interval, the arrivals are still assumed to be independent Poisson variables. However, there is an important difference between Poisson distributed arrivals in a stationary setting and in a dynamic setting. In the dynamic setting considered in this paper, the underlying rates vary with time. Given the high temporal resolution of one second that we currently consider, this allows to capture correlation effects like platooning deterministically through the joint dynamics of the time-dependent rates of all involved Poisson processes. Additionally, the new model derives the joint distribution of queues adjacent to network nodes, and thus captures correlation across nodes.

2.3.2. Dynamic queueing model

The stationary model derives the queue length distributions from the standard queueing theory global balance equations. Coupling equations are used to capture the network-wide interactions between these single-queue models. The new dynamic version of this model consists of a dynamic link model and a static node model. The linear system of global balance equations is replaced by a linear system of differential equations.

This model is implemented in discrete time, i.e., the dynamic expression guides the link model’s transition from the queue length distribution of one time step to the next. No dynamics are introduced into the node model, which maintains the structure of the original stationary model.

We introduce the following notation:

\[ \delta \] time step length;

\[ p^{k}_{i}(t) \] joint transient probability distribution of all queues adjacent to the downstream node of link \( i \) at continuous time \( t \) within time interval \( k \);

\[ \hat{\mu}^{k}_{i} \] service rate of queue \( i \) during time interval \( k \);

\[ \lambda^{k}_{i} \] arrival rate of queue \( i \) during time interval \( k \).

Each queue is defined based on three parameters: the arrival rate \( \lambda^{k}_{i} \), the service rate \( \hat{\mu}^{k}_{i} \), and the upper bound on the queue length \( \ell_{i} \).

The joint transient probability distribution of all queues adjacent to the downstream node of link \( i \) and continuous time \( t \) from 0 to \( \delta \) within a given time interval \( k \) is given by the following linear system of differential equations [40]:

\[
\frac{dp^{k}_{i}(t)}{dt} = p^{k}_{i}(t)Q^{k}_{i}, \forall t \in [0, \delta]
\]
with \( p^k_i(t) \) being a probability vector, \( Q^k_i \) being a square matrix described below, and initial conditions ensuring continuity at the beginning of the time interval:

\[
p^k_i(0) = p^{k-1}_i(\delta).
\]

The general solution to Equations (4) and (5) is given in [40]:

\[
p^k_i(t) = p^k_i(0) e^{Q^k_i t}, \forall t \in [0, \delta].
\]

In Equation (4), \( Q^k_i \) is a square matrix known as the transition rate matrix. For a given system of queues, \( Q^k_i \) is a function of the arrival rates and service rates of each of the queues. This matrix contains the transition rates between all pairs of states. The non-diagonal elements, \( Q^k_i(s, j) \) for \( s \neq j \), represent the rate at which the transition between state \( s \) and \( j \) takes place. The diagonal elements are defined as \( Q^k_i(s, s) = - \sum_{j \neq s} Q^k_i(s, j) \). Thus, \( -Q^k_i(s, s) \) represents the rate of departure from state \( s \).

We illustrate the formulation of the transition rate matrix for two types of queueing systems relevant to this paper. For a single queue, the possible transitions with their corresponding rates are displayed in Table 1. The initial state (first column) considers \( n_i \) vehicles. (Note that the probabilistic node model considers all possible initial states.) The set of possible states to where a transition can take place are tabulated in the second column, the corresponding transition rates are in the third column, and the conditions under which such a transition can take place are in the last column. The first line considers an arrival to queue \( i \). The second line considers a departure. The second line considers a departure.

The transition rate matrix for two queues in tandem is given in Table 2. An upstream queue \( i \) is followed by a downstream queue \( i + 1 \). The initial state considers \( n_i \) vehicles in queue \( i \) and \( n_{i+1} \) vehicles in queue \( i + 1 \). (Again, all possible state combinations are considered by the probabilistic model.) Here, the first line considers an arrival to queue \( i \). The second line considers a departure from queue \( i \) that arrives to queue \( i + 1 \). The fourth column of this line indicates that this transition can take place if queue \( i \) is non-empty and queue \( i + 1 \) is not full. Recall that this event is of interest when describing transitions across nodes, as detailed in Section 2.2. The third line considers a departure from the downstream queue \( i + 1 \).

### 2.3.3. Full link model

In this section, we describe how we represent a link as a set of queues. According to the node model (Equations (2) and (3)), a link provides two boundary values to its adjacent nodes. The first is the event \( N^k_i > 0 \) that there are vehicles at the downstream end of the link ready to proceed downstream. The second is the event \( N^k_i < \ell_i \) that the link does not spill back.

In order to describe these two events, we model each lane of a link as a set of two queues, referred to as the upstream queue (UQ) and the downstream queue (DQ). These queues are depicted in Figure 1 and explained in the following.

First, the role of the DQ is to capture the downstream dynamics of the link, which define the event \( N^k_i > 0 \). The DQ contains all vehicles in the link that are ready to leave the link, i.e., all vehicles that are in its physical queue.
In order to account for the finite time needed by a vehicle to traverse the link in free-flow conditions, the inflow $q_{i}^{\text{inDQ},k}$ to the DQ during time interval $k$ is equal to the inflow of the link lagged by a fixed number of $k^{\text{fwd}}$ time intervals, which represents the free-flow travel time, i.e.,

$$q_{i}^{\text{inDQ},k} = q_{i}^{\text{in},k-k^{\text{fwd}}}.$$ (7)

The outflow of the DQ corresponds to the link outflow:

$$q_{i}^{\text{outDQ},k} = q_{i}^{\text{out},k}.$$ (8)

Second, the role of the UQ is to capture the upstream dynamics of the link in order to describe the event $N_{i}^{UQ,k} < \ell_{i}$ of no spillback. This queue captures the finite dissipation rate of vehicular queues: upon the departure of a vehicle from a link, it allows to model the finite time needed for this newly available space to reach the upstream end of the link.

This is achieved by setting the outflow $q_{i}^{\text{outUQ},k}$ of the UQ during time interval $k$ equal to that of the link lagged by a constant $k^{\text{bwd}}$, which represents the time needed for the available space to travel backwards and reach the upstream end of the link:

$$q_{i}^{\text{outUQ},k} = q_{i}^{\text{out},k-k^{\text{bwd}}}.$$ (9)

The inflow of the UQ is equal to the link inflow:

$$q_{i}^{\text{inUQ},k} = q_{i}^{\text{in},k}.$$ (10)

The UQ is necessary to correctly capture the congested half of the fundamental diagram, as elaborated further below.

Let us now describe how the arrival and service rates of the upstream and downstream queues are associated to the underlying link attributes.

**Service rate** The service rate of the DQ of link $i$ during time interval $k$ is given by

$$\hat{\mu}_{i}^{\text{DQ},k} = \mu_{i}^{k},$$ (11)

where $\mu_{i}^{k}$ is the flow capacity of link $i$'s downstream node. As stated in Section 2.2, $\mu_{i}^{k}$ accounts for the flow capacity of the underlying link and its downstream node. Physically, this capacity takes effect at the downstream end of the link.

The role of the UQ is to capture the finite dissipation rate of vehicular queues, thus its outflow is set to that of the link lagged by $k^{\text{bwd}}$ (Equation (9)). In order to enforce the time-lagged link outflow in the UQ, its service rate $\hat{\mu}_{i}^{\text{UQ},k}$ is set such that the following identity holds:

$$q_{i}^{\text{out},k-k^{\text{bwd}}} = \hat{\mu}_{i}^{\text{UQ},k}P(N_{i}^{UQ,k} > 0).$$ (12)

Equation (12) is derived from queueing theory, where the outflow of a (single server) queue is equal to the product of its service rate and the probability that the server is occupied.
Arrival rate The type of queueing models used in this work are known as loss models (see [22] for a description of these models). For such models, the inflow to a queue and its arrival rate are related as follows:

\[ q_{in} = \lambda P(N_k < \ell_i), \]

i.e., the inflow to the link corresponds to those arrivals that occur while the link is not full, which occurs with probability \( P(N_k < \ell_i) \). The notion of a “loss” model should not be taken literally; vehicles that are unable to enter a full link are stored in the upstream link and are not discarded.

The inflow of the UQ is that of the link. Its arrival rate \( \lambda_{UQ} \) is set such that the following identity holds:

\[ q_{in} = \lambda_{UQ} P(N_{UQ} < \ell_i). \]

The inflow of the DQ is equal to the link inflow lagged by \( k_{fwd} \) (see Equation (7)). We set \( \lambda_{DQ} \), such that we enforce the time-lagged link inflow in the DQ:

\[ q_{in} = \lambda_{DQ} P(N_{DQ} < \ell_i). \]

The physical assumptions of this specification are consistent with vehicle traffic phenomena. The limited free-flow travel time ensures finite vehicle progressions in uncongested conditions. Locating the queue service of the DQ at the downstream end of the link corresponds to the bottleneck nature of (possibly signalized) intersections. Limiting the occupancy of a link by its space capacity, which is captured via the finite capacity queueing framework, allows to capture spillbacks. Furthermore, the proposed model captures the finite dissipation rate of queues through the use of the UQ.

Figure 2 depicts the fundamental diagram that results from this configuration for deterministic arrival and service processes. The slope of the uncongested half equals the free-flow speed \( \hat{v} \) that is defined through \( k_{fwd} \), and the slope of the congested half equals the backward wave speed \( \hat{w} \) that is defined through \( k_{bwd} \).

- In stationary uncongested conditions with a constant flow \( q \) across the link, the number of vehicles in the link is \( q k_{fwd} \delta \) and the vehicle density is \( \varrho = q k_{fwd} \delta / L \) where \( L \) is the link length. This defines the linearly increasing uncongested part of the fundamental diagram with slope \( \hat{v} = q/\varrho \propto 1/k_{fwd} \).

- In stationary congested conditions with a constant flow \( q \) across the link, the number of backwards traveling spaces in the link is \( q k_{bwd} \delta \). Since every space indicates the absence of a vehicle, the vehicle density is \( \varrho = \hat{\varrho} = q k_{bwd} \delta / L \), which defines the linearly decreasing congested part of the fundamental diagram with slope \( \hat{w} \propto 1/k_{bwd} \).

Several deterministic queueing models that account for these effects in one way or another have been proposed in the literature, e.g., [41, 42]. A simulation-based implementation of the UQ/DQ approach is described in [43]. The deterministic formulation of the UQ/DQ model coincides with the link transmission model (LTM) [44], which implements Newell’s simplified theory of kinematic waves [45]. The model proposed in this paper contributes by providing probabilistic performance measures in an analytical framework.
Algorithm 1 Network simulation

1. set initial distributions \( \{p_{i}^{0}(0)\} \) for the joint queue lengths of DQ and UQ for all nodes \( i \)
2. repeat the following for time intervals \( k = 0, 1, \ldots \)
   (a) compute node boundaries \( P(N_{i}^{k} > 0, N_{i+1}^{k} < \ell_{i+1}) \) for all nodes \( i \) according to Equations (16)
   (b) compute inflows \( q_{i}^{n,k} \) and outflows \( q_{i}^{out,k} \) for all links \( i \) according to Equation (2) and (3)
   (c) compute service and arrival rates for all queues according to Equations (11)-(12), (14)-(15)
   (d) obtain joint distributions \( \{p_{i}^{k+1}(0)\} \) of DQ and UQ for all nodes \( i \) from Equation (6)

2.4. Joint queue distributions

The boundary conditions of node \( i \) are given by the joint probability \( P(N_{i}^{k} > 0, N_{i+1}^{k} < \ell_{i+1}) \), see Section 2.2. The queues adjacent to node \( i \) are the downstream queue of link \( i \) and the upstream queue of link \( i + 1 \). In order to capture the spatial correlation across a node, we consider this pair of queues in tandem and evaluate their joint distribution via Equation (6). The transition rate matrix for two queues in tandem is described in Section 2.3.2 and displayed in Table 2.

The probability \( P(N_{i}^{k} > 0, N_{i+1}^{k} < \ell_{i+1}) \) of a vehicle transmission being feasible is evaluated by the following expression:

\[
P(N_{i}^{k} > 0, N_{i+1}^{k} < \ell_{i+1}) = \sum_{s \in S} p_{i,s}^{k} (0) = \sum_{s \in S} p_{i,s}^{k-1} (\delta)
\]

where

\[
S = \{(n_{i}^{DQ}, n_{i+1}^{UQ}) \in \mathbb{N}^{2} : n_{i}^{DQ} > 0, n_{i+1}^{UQ} < \ell_{i+1}\}
\]

and \( p_{i,s}^{k} (0) = p_{i,s}^{k-1} (\delta) \) denotes the probability of state \( s \) at the beginning of time interval \( k \) (see Equation (5)).

Keeping track of the joint distribution of all queues being immediately connected to a node (i.e., of all DQs of the adjacent upstream links and of all UQs of the adjacent downstream links) is computationally more involved than assuming these queues to be independently distributed but leads to a more realistic physical modeling of the node flows.

However, the modeling of joint queue distributions around nodes yields only an approximation of the full joint distribution of network conditions (which, due to its dimensionality, is intractable to model exactly). In particular, the model does not capture correlations between the upstream and the downstream queue of a link but is constrained to modeling the causative relationship between a link’s in- and outflows through time-dependent flow rates.

The model is specified in terms of Equations (2), (3), (6), (11)-(12), (14)-(16), all of which are differentiable. The combination of these equations hence is differentiable as well. More specifically, the derivatives of the multidimensional output trajectories of the differential equation system (Equation (6)) can be computed by solving a set of complementary differential equations, which is a frequently used method in control theory [46, 47].

2.5. Network model

The equations presented in the previous sections are sufficient to define the flow across a linear sequence of links. Algorithm 1 gives an overview of the procedure used to evaluate the network model. It is important to note that, although the given phenomenological specifications are constrained to a linear network, the approach carries over straightforwardly to general network topologies, given that an appropriate node model is applied.

In particular, the probabilistic node model described above allows for a full mixture of deterministic node models in that the system of differential equations (Equation (4)) accounts for flow transmissions in every possible congestion state around a considered node. In consequence, it is possible to integrate virtually any deterministic model for a general node into our probabilistic framework through an appropriate specification of the elements of the transition rate matrix \( Q_{i}^{k} \).

If the modeled scenario represents the traffic dynamics across a whole day, it is plausible to start from an empty network. If the analysis period does not start at the beginning of a day, initial queue length distributions from a whole-day modeling effort can be used.
<table>
<thead>
<tr>
<th>parameter</th>
<th>value</th>
<th>normalized</th>
</tr>
</thead>
<tbody>
<tr>
<td>vehicle length</td>
<td>5 m</td>
<td>1 slot</td>
</tr>
<tr>
<td>link length</td>
<td>100 m</td>
<td>20 slots</td>
</tr>
<tr>
<td>max. density ( \hat{\rho} )</td>
<td>200 veh/km</td>
<td>1 veh/slot</td>
</tr>
<tr>
<td>time step length</td>
<td>1 s</td>
<td>1 s</td>
</tr>
<tr>
<td>free flow velocity ( \hat{v} )</td>
<td>36 km/h</td>
<td>2 slot/s</td>
</tr>
<tr>
<td>backward wave speed ( \hat{w} )</td>
<td>18 km/h</td>
<td>1 slot/s</td>
</tr>
</tbody>
</table>

Table 3: Parameters of test scenario

Algorithm 1 omits exogeneous demand entries and demand exits for simplicity. These can be accounted for by (i) attaching an infinite capacity link to each demand entry point, (ii) feeding the demand into this link, and (iii) computing physical flow entries into the network by application of the node model downstream of the entry link. Demand exits can be captured by removing a share of the flow transmissions at the exit points, or by adding infinite capacity exit links and allowing for departure turns into those links. Various implementations of this type of network boundary logic can be found in virtually every traffic network model.

In summary, the network model exhibits two important features that render it applicable to real scenarios:

- The model requires as few parameters as the most simple first-order models: link geometry, capacities, maximum velocities, jam densities. This makes it easy to calibrate. Furthermore, its differentiability suggests that efficient optimization-based calibration procedures are applicable.
- The model solution logic resembles the fairly standard process of alternately (i) computing flows from link densities and (ii) computing link densities from flows. This allows for a clear and efficient implementation that exploits the usual decoupling of non-adjacent links within a single time interval.

3. Experiments

In this section, we investigate the performance of the proposed model for a homogeneous link in different congestion regimes and in both dynamic and stationary conditions. The purpose of these experiments is to demonstrate the model’s capability of (i) dynamically capturing the build-up, dissipation, and spillback of probabilistic queues on the link, and to (ii) generate a plausible fundamental diagram in stationary conditions. A comparison to the behavior of the KWM in identical conditions is also given. All experiments share the geometrical settings given in Table 3. The second column in this table gives the physical characteristics of the link, and the third column offers a normalized version of these quantities.

3.1. Experiment 1: queue build-up, spillback, and dissipation

This experiment investigates the behavior of the proposed model in dynamic conditions. We assume an initially empty link and an arrival rate that is 0.3 veh/s for the first 500 s and then jumps down to 0.1 veh/s, where it stays for the remaining 500 s. For greater realism, in particular in order to resemble the embedding of the link in a real network, we apply Robertson’s recursive platoon dispersion model before feeding the arrivals into the link [48].

The downstream flow capacity of the link is 0.2 veh/s, which implies that the first half of the demand exceeds the link’s bottleneck capacity, whereas the second half can be served by the bottleneck. Drawing from the KWM, one would expect the build-up of a queue, its eventual spillback to the upstream end of the link, and, after 500 s, its (eventually complete) dissipation.

The experimental results are given in Figures 3 to 5. The top row of each figure shows the results obtained with the probabilistic queueing model, and the bottom row shows the respective results obtained with the KWM. The KWM results are generated using a cell-transmission model [15], where the parameters of Table 3 result in the triangular fundamental shown in Figure 2.

Figure 3 displays six diagrams, all of which represent trajectories over time: the first row contains results obtained with the stochastic queueing model, and the second row contains results obtained with the KWM. The first column shows the upstream flow arrival profile (identical in either case), the second column shows the evolution of the relative
Figure 3: Transient link behavior under changing boundary conditions, part one. First row: results obtained with stochastic queueing model. Second row: results obtained with cell-transmission model. Units of axes are given on top of each diagram.
occupancy of the link (number of vehicles divided by maximum number of vehicles), and the third column shows the actually realized inflow profile.

The arrivals in the first column of Figure 3 represent the dispersed version of a rectangular demand profile that jumps from 0.3 veh/s to 0.1 veh/s after 500 seconds. We assume the rectangular profile to appear 60 seconds upstream of the considered link and apply a platoon dispersion factor of 0.5, which results in a smoothing factor of approx. 0.032 in Robinson’s formula [48].

The evolution of the relative occupancy and the inflow rate in the second and third column of Figure 3 is in coarse terms similar for the queueing model and the KWM: in either case, more vehicles enter than leave the link during the first 200 s, and hence the occupancy grows. As from second 200, the downstream bottleneck has spilled back to the upstream end of the link, limiting its inflow to the bottleneck capacity (0.2 veh/s) and maintaining a stable and relatively high traffic density on the link. Starting in second 500, the demand drops to half the bottleneck capacity, the queue dissipates, and the occupancy eventually stabilizes again at a relatively low value. Two key differences between the queueing model and the KWM can be identified.

- Both the spillback and its dissipation occur at crisp points in time (i.e., instantaneously) in the KWM, whereas they happen gradually in the stochastic queueing model. This is so because the queueing model captures spillback as a probabilistic event and the respective curves represent expectations over distributed occupancies and inflows.

- After the arrival drop in second 500, the expected link occupancy in the stochastic queueing model stabilizes at a higher value (0.1) than in the KWM (0.05). Again, the reason for this is the randomness in the queueing model, which allows for the occurrence of downstream queues even in undersaturated conditions, which is not possible in the deterministic KWM.

The three columns in Figure 4 display the temporal evolution of the upstream boundary conditions the link provides, the respective downstream boundary conditions, and its actual outflow. Again, there is qualitative agreement between the stochastic queueing model and the KWM. In the former, the upstream boundary conditions (first column) are given in terms of the no-spillback probability that the upstream end of the link is not occupied (or blocked) by a vehicle, whereas the KWM captures this effect through a deterministic link supply function. A decrease in the no-spillback probability (i.e., an increase in the spillback probability) is paralleled by a reduced link supply: the no-spillback probability decreases concurrently with the link occupancy and stabilizes after 200 s around 0.65. This is plausible: since the bottleneck capacity is 2/3 of the demand during the first 500 s, 1/3 of the arrivals are rejected. After second 500, the no-spillback probability quickly approaches a value of almost one. This indicates that, although there remains a queue in the link, it does not spill back far enough to affect its inflow.

The downstream boundary conditions and the resulting outflows (second and third column of Figure 4) are also consistent for both models. The stochastic queueing model captures the downstream boundary in terms of the probability that a vehicle is available at the downstream end of the link, whereas the KWM models this through the deterministic downstream demand of the link. As the link runs full during the first 500 seconds, there is almost always a vehicle available (or ready) to leave the link. Once the demand drops to half of the bottleneck capacity, the availability of a downstream vehicle goes down to 0.5: only every second service offered by the bottleneck is claimed by an available vehicle. The KWM follows the same trend, only that the final drop in demand goes further than in the stochastic queueing model. This is, again, a consequence of the occurrence of a stochastic queue in the probabilistic model even in undersaturated conditions, which contains additional, delayed vehicles that are ready to leave the link. The third column shows that as the link runs full, the outflow rate approaches that of the bottleneck, and as the arrivals drop below the bottleneck capacity in second 500, the outflow follows this trend with some delay, during which the queue in the link dissipates.

Finally, Figure 5 compares the cumulative arrival and departure curves (first column) and the resulting travel times (second column) for both models. (Naturally, the arrival curve is located on top of the departure curve in either diagram.) Visually, the cumulative curves are quite similar for both models; hence the analysis focuses on the travel times.

The travel time at a given point in time corresponds to the time it takes a vehicle to exit the link given that it enters at that time, which is computed from the horizontal distance of the two curves. The CTM travel times are consistent with the previous results: starting from free flow travel times of 10 s, the travel time increases almost linearly as the
Figure 4: Transient link behavior under changing boundary conditions, part two. First row: results obtained with stochastic queueing model. Second row: results obtained with cell-transmission model. Units of axes are given on top of each diagram.
Figure 5: Transient link behavior under changing boundary conditions, part three. First row: results obtained with stochastic queueing model. Second row: results obtained with cell-transmission model. Units of axes are given on top of each diagram.
queue spills back and stabilizes around 80 s. The drop in arrivals is reflected by an again almost linear drop in travel time back to the free flow travel time. For the queueing model, a qualitatively similar picture is obtained; however, there are two important differences. First, the curve is smoother than the CTM curve, which again results from the probabilistic perspective in that the difference of expected cumulative arrivals and departures is evaluated. Second, the curve stabilizes at only around 75 s, and it falls back to around 20 s after the arrival drop. The lower maximum value is consistent with the lower relative occupancy in the stochastic model during the spillback (see Column 2 of Figure 3). The higher final travel time results from the persistence of a stochastic queue even in undersaturated conditions.

It is important to stress that the new model captures all of these effects probabilistically, and hence it allows to assess dynamic traffic conditions with respect to, e.g., their sensitivity to occasional link spillbacks and the resulting network gridlocks. This property is particularly important for short links, where queue spillbacks can quickly reach the upstream intersection. Also noteworthy is that all of these effects are captured by differentiable equations, which makes the model amenable to efficient optimization procedures for, e.g., signal control [22, 38, 33] or mathematical formulations of the dynamic traffic assignment problem [49].

3.2. Experiment 2: fundamental diagram

This experiment investigates the behavior of the proposed model in stationary conditions. It does so by creating boundary conditions that in the demand/supply framework of the KWM would reproduce the fundamental diagram. The questions answered by this experiment are (i) if the proposed model has a plausible fundamental diagram and (ii) how this fundamental diagram compares to its deterministic counterpart discussed in Section 2.3.3 and shown in Figure 2.

The left (uncongested) and right (congested) half of the fundamental diagram are independently generated. For every point in the uncongested half, the downstream bottleneck capacity is set to a fixed large value, external arrivals are generated at a particular rate, and the system is run until stationarity. The resulting pair of density in the link and flow across the link constitutes one point of the diagram. This experiment is repeated for many different arrival rates between zero and the bottleneck capacity, keeping the bottleneck capacity fixed. For every point in the congested half, the downstream bottleneck is set to a particular value, external arrivals are generated at a fixed high rate, and the system is run until stationarity. Again, the resulting pair of density in the link and flow across the link constitutes one point of the diagram. This experiment is repeated for many different bottleneck capacities between zero and the arrival rate, keeping the arrival rate fixed.

Figure 6 displays two fundamental diagrams that are generated in this way. Consider first the solid curve. Its slope at low densities approaches the free-flow velocity, and its slope at high densities the backward wave velocity. The curve is concave and reaches its maximum value at a critical density of 0.4 veh/slot, yielding a maximum link throughput of 0.5 veh/s.

The only difference between the solid and the dashed fundamental diagram is that the “very large” value chosen for the bottleneck/arrivals when computing the uncongested/congested half of the fundamental diagram is different:
in the solid case, it is 0.67 veh/s (this corresponds to the capacity of a triangular fundamental diagram with the same parameters), and in the dashed case it is 0.5 veh/s. This can be explained by the following considerations:

- In the probabilistic queueing model, the “bottleneck capacity” represents the maximum rate at which delayed vehicles could be served. However, the occurrence of actual service events also depends on the availability of vehicles to be served in the queue. The top middle diagram of Figure 4 reveals that this probability is below one even in congested conditions – only if the queue was deterministically full, this probability would become one. This implies that the “bottleneck capacity” needs to be distinguished from the maximum throughput of the probabilistic model in a particular setting.

- When constructing an uncongested branch of the fundamental diagram, the “high bottleneck capacity” is fixed. However, differently large bottleneck capacities lead to different uncongested branches of the fundamental diagram. This is so because in the stochastic queueing model a queue persists even in uncongested conditions, and the size of this queue depends on the downstream bottleneck capacity. Through this queue, the average density on the link depends on the downstream bottleneck capacity even in uncongested conditions.

- When constructing a congested branch of the fundamental diagram, the bottleneck capacity (i.e., downstream service rate) is not affected by the arrival rate. What is affected, however, is the maximum throughput of the link: given a particular bottleneck capacity, a higher arrival rate also leads to a higher vehicle density in the queue because the probability that a non-blocking event is exploited by an arriving vehicle is higher. In turn, a higher number of vehicles in the queue leads to a higher probability of a vehicle being available to exploit a service event, and hence the throughput increases.

These effects are plausible given the layout of the model. Ultimately, experiments with real data are necessary to assess their physical correctness.

4. Conclusions

This paper presents a dynamic network loading model that resorts to finite capacity queueing theory in order to capture the interactions between upstream and downstream queues in both uncongested and congested conditions. The method, which builds upon a stationary queueing network model, yields dynamic analytical queue length distributions. The novel dynamic formulation of this model consists of a dynamic link model and a static node model. The stationary probability equations of the previously developed model are replaced by a discrete-time expression for the transient queue length distributions. This expression, which guides the transition of the distributions from one time step to the next, is available under the reasonable assumption of constant link boundary conditions during a simulation step. No dynamics are introduced into the node model, which maintains the structure of the original stationary model.

The dynamic model describes the spatial correlation of all queues adjacent to a node in that it derives their joint distribution. We consider this to be an important step towards the approximation of a network-wide correlation structure.

Experimental investigations of the proposed model are presented. A comparison with results predicted by the KWM shows that the new model correctly represents the dynamic build-up, spillback, and dissipation of queues. It goes beyond the KWM in that it captures queue lengths and spillbacks probabilistically, which allows for a richer analysis than the deterministic predictions of the KWM. The new model also generates a plausible fundamental diagram, which demonstrates that it captures well the stationary flow/density relationships in both congested and uncongested conditions.

We also have obtained preliminary results with a linear network topology of more than one link. Although these experiments need further investigations, it can already be stated that the proposed node and link model interact meaningfully in a network configuration.

There are various applications of the proposed model. Full dynamic queue length distributions can be used as inputs for route or departure time choice models that account for risk-averse behavior. The analytically tractable form of the stationary model has enabled us in the past to use it to solve traffic control problems using gradient-based optimization algorithms. Since the dynamic formulation preserves the smoothness of the original model, we expect it to be of equal interest for problems that involve derivative-based algorithms, including solution procedures for the dynamic traffic assignment problem.
References